date	User story	To do	In progress	Done	
	·		r · S · · ·		
7.4.2016 sprint 1	1. As a user, I monitor resource usage	Get memory usage Get cpu usage Get disk usage Get network usage			
	2. As a user, I need a UI, so that I can see resources easily.	Construct a user interface			
7.6.2016 sprint 1			Get memory usage Get cpu usage Get disk usage Get network usage		
			2. Construct a user interface		
7.11.2016 sprint 1				Get memory usage Get cpu usage Get disk usage Get network usage	
				2. Construct a user interface	
7.12.2016 sprint 2	1. As a user, I want to sort my resources, so that I can rank them in a certain way.	Create sort function for each of the resources			
		Create a detailed explaination of the resource usage			
	3. As a user, I want to be notified when my resource usage exceed my usual usage of certain programs	Create an alert function			
7.15.2016 sprint 2			Create sort function for each of the resources		
			2. Create a detailed explaination of the resource usage		
			3. Create an alert function		
7.18.2016 sprint 2				1. Create sort function for each of the resources	
				2. Create a detailed explaination of the resource usage	
				3. Create an alert function	
7.19.2016 sprint 3	1. As a user, I want to access the correct data so that as developers, we need to check that our data is correct	make different tests for resouce usage			
	2. As a user, I want to access the correct data so that as developers, we need to check that our detailed data is correct	make different tests for detailed resouce usage			
	3. As a user, I want to have some notifications if programs usages are acting strange	Create a test script to check the alert function			
	4. As a user, I would like my program to have a logo.	Create a logo			

	5. As a user, I want to visualize my resource usage in a different way	Create line graphs		
7.22.2016 sprint 3	As a user, I want to access the correct data so that as developers, we need to check that our data is correct			make sure we are getting data/detailed data from the system (we found out that user story 1& 2 or creating tests won't work)
			3. Create a test script to check the alert function	
			4. Create a logo	
			5. Create line graphs	
7.25.2016 sprint 3				make sure we are getting data/detailed data from the system (we found out that user story 1& 2 or creating tests won't work)
				3. Create a test script to check the alert function
				4. Create a logo
				5. Create line graphs